27 28

processing one or more association requests received in the first frequency band to identify one or more associated wireless client devices of the one or more wireless client devices;

determining whether each of the one or more associated wireless client devices supports a second frequency band of the plurality of frequency bands, the second frequency band having a different frequency than the first frequency band; and

sending a request to the one or more associated wireless
client devices to transition from the first frequency
band to the second frequency band based on determining that each of the one or more associated
wireless client devices supports the second frequency band,

wherein the operations further comprise:

determining that each of the one or more associated wireless client devices has connected to the second frequency band;

subsequently determining whether each of the one or 20 more associated wireless client devices supports a third frequency band of the plurality of frequency bands, the third frequency band having a different frequency than the first frequency band and the second frequency band; and 25

sending a request to the one or more associated wireless client devices to transition from the second frequency band to the third frequency band based on determining that each of the one or more associated wireless client devices supports the 30 third frequency band.

* * * * *